

U.S. Officials Only

SECRET

CENTRAL INTELLIGENCE AGENCY  
**INFORMATION REPORT**

COUNTRY Germany (Soviet Zone)

SUBJECT Funkwerk Radeberg, Manufacture and Sales of  
Communication Equipment.

25X1A

REPORT NO. [REDACTED]

RESPONSIVE TO	
1	2
CD NO.	
OD/C NO.	
ORR NO.	
DAS NO.	
OCI NO.	

DATE DISTR. 4 Feb 54

NO. OF PAGES 1

NO. OF ENCLS.

SUPP. TO  
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED, ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS REPORT IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1X

1. The Radeberg and Niedersedlitz radio works are making ready for serial manufacture of a so-called people's long distance receiver. It has the same wiring scheme as the previously manufactured "Leningrad T-2," but heretofore has been built with a 9-inch tube. It will now have a 12-inch tube and a plain case. It will cost about 900 DM. The actual price is not decided. The "Leningrad T-2" currently costs 1,400 DM. The HF works in Berlin-Oberschöneweide will deliver the 12-inch tubes. Serial production of these picture tubes, however, can only begin about the end of Jan 1954.
2. The order for the Funkwerk Köpenick, for two hundred 100-watt senders, has been finished. The long-wave sender ordered by the Soviet Union has been delivered on schedule. Five automatic emergency sender-receivers have been completed for Poland, but not yet shipped. Twelve Stuttgart apparatus (telecomputers) with radio-telegraph accessories were manufactured for Poland in Nov. Four sets were manufactured for the Volkspolizei.
3. Production in Nov 1953 also included twenty-seven 20-watt and thirteen 100-watt senders. It is not known where this equipment was delivered, but the Soviet Union probably got the 100-watt apparatus. The 20-watt senders are intended for the Volkspolizei.
4. The first ultra-short wave telephone sets were also delivered in Nov to two plants in the Soviet Zone: Polysius, at Dessau, and Krupp Gruson, at Magdeburg. Eighteen of these sets have been destined for the Soviet Union. Four echo-graphs were delivered to the Soviet Union.
6. The Hescho works at Hermsdorf (Thuringia) and Görler of Meuselwitz have completely stopped deliveries of coils and ceramic parts. They lack copper wire.

7/744.765	4M/C(N)	- end -	744.713	4M/C
7/744.765	N(JM)		2/744.713	4M/C
7/744.21	4M/C(N)		7/744.714	N(JM)
7/744.21	N(JM)		7/744.714	4M/C(N)
			744.714	4M/C

U.S. Officials Only

SECRET

DISTRIBUTION	STATE	ARMY	NAVY	AIR	FBI	ORR EV			
--------------	-------	------	------	-----	-----	--------	--	--	--

This report is for the use within the USA of the Intelligence components of the Departments or Agencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA.